Sustaining Collusion under Economic Integration

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Abstract

In this paper, we aim at investigating from a game theory perspective whether trade liberalization can promote a collusive intra-industry trade and whether such a collusive trade is always socially desirable compared to the autarchy solution. We show that, under Cournot competition, economic integration is anti-competitive if collusive trade is a possible outcome of the repeated game; under price competition, the likelihood of collusive trade is a necessary but not sufficient condition for trade liberalization to be pro-competitive. Furthermore, we show that economic integration may increase the scope for collusion no matter firms’ strategic variable. Finally, from a policy perspective, we prove that open up to trade is always socially desirable compared to autarchy even if collusive trade arises.


Key Words: cartel stability, trade liberalization, trade costs, multimarket contact, oligopoly.
1 Introduction

According to the World Trade Organization (WTO) and the World Bank Group, a growing proportion of cartel agreements are international in scope.1 A good indicator of such an international dimension of cartels is the overwhelming number of collusive agreements involving international firms prosecuted by the US Department of Justice in the 1990s.

To be considered international, a cartel must involve more than one producer; include firms from more than one country; have attempted to set prices or divide markets in more than one country. The industry evidence on the 1990s international cartels suggests that they operated in a variety of industries, including chemicals, metals, paper products, transportation, and services. Moreover, it seems that they were formed as a result of increasing competition and market integration (see Evenett et al., 2001).

In this paper, we aim at investigating from a game theory perspective whether trade liberalization can promote a collusive intra-industry trade and whether such a collusive trade is always socially desirable compared to the autarchy solution.

Under the assumptions of a constant returns to scale production function and homogeneous good, the existing literature studying the effects of trade liberalization on the stability of international cartels assumes that collusion is enforced by the understanding to sell only into the domestic market. Pinto (1986), in a repeated game version of the Brander and Krugman's model (1983), shows that such an understanding is optimal for firms in terms of joint profit maximization, i.e. it represents an efficient outcome neither firm can improve upon acting unilaterally. As a consequence, if international trade is observed, firms are not sustaining any collusive agreements. Fung (1991; 1992), first shows that a theoretical possibility for implicit collusion to be associated with international trade occurs when products are differentiated.2

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2In a setting with differentiated products, Colonescu and Schmitt (2003) address the issue of
In this paper, we provide a model of intra-industry trade that can allow implicit collusion to arise as a possible outcome of the repeated game even when international trade takes place, keeping the assumption of homogeneous good. Indeed, if the assumption of differentiated goods is surely appropriate for many industries, in many others where collusive trade has been documented, homogeneity in goods seems a better description of reality. For instance, the food additive cartel, the vitamin cartel, the graphite electrodes cartel, the lysine cartel and the plasterboard cartel, to mention a few, all active in the 1990s and prosecuted by the US Justice Department or the European Commission, are cartels made up by international firms selling almost completely standardized products.3

An additional possible drawback of the existing literature dealing with trade liberalization and collusion is that it focuses on constant returns to scale production functions, exclusively. Yet, economies of scale are non negligible in many industries where firms seem to behave cooperatively, either by setting prices or quantities.4 Furthermore, firms engaged in international collusion are usually large corporations, and diseconomies of scale surely influence their performance, as recognized by Williamson (1975; 1985) and Riordan and Williamson (1985).5

Our main goal is to provide a theoretical appraisal of the possibility that trade liberalization may increase the scope for collusive trade, assuming away constant re-collusive sustainability with multimarket contact. On collusion with multimarket contact see also Bernheim and Whinston (1990).

3 In general, it seems that products exchanged across E.U. borders are sufficiently similar to make Fung’s arguments empirically irrelevant to European integration (see Smith and Venables, 1988).

4 The analysis of scale economies in models of international trade with imperfect competition can be found in Krugman (1979), Ethier and Horn (1984), Helpman and Krugman (1985), Smith and Venables (1988) and Krugman (1991), inter alia. However, the possibility that firms behave cooperatively is not considered.

5 Based on Williamson’s categorization, there are four types of diseconomies of scale: atmospheric consequences due to specialization, bureaucratic insularity, incentive limits of the employment relation and communication distortion due to bounded rationality. Generally, these diseconomies of scale increase with firm size.
turns to scale as well as product differentiation. Throughout the paper, we stick to the s.c. hard core cartels, made up of private producers from at least two countries who cooperate to control prices or allocate shares in world markets. As usual in the literature, we consider trade liberalization as a reduction in per unit trade costs, namely, transport costs, specific tariffs (particularly relevant on agricultural products), ad valorem tariffs on intermediate goods (see Mujundra, 2004), regardless of whether the cuts are large or small.

Looking at the existing related literature dealing with intra-industry trade, whether economic integration is pro-competitive depends on several factors, among which the type of market competition, price or quantity, the nature of products, imperfect or perfect substitutes, the prescribed penal codes, trigger strategies or optimal punishments and the definition of trade costs. To our knowledge, how scale economies affect the relationship between trade costs and the stability of international collusion is an open issue.

The paper closer to ours is probably Lommerud and Sørgard (2001). They consider both price and quantity competition in an infinitely repeated duopoly game with perfect substitutes and constant returns to scale production function showing that, under quantity competition, a reduction in per unit trade costs is always pro-competitive, while under price competition, the opposite holds true. The main difference with respect to our analysis is that they assume that for each firm collusion

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6 Hard core cartels differ from export cartels, where private or state run firms from one country agree to fix prices or market shares in export markets, but not in their domestic market.

7 Two different types of trade costs are ad valorem and fixed trade costs. The former include tariffs, insurance costs, exchange rate risks; the latter account for costs of product certification, adjustments to local regulation, costs of maintaining a distribution network, foreign red tape.

8 Davidson (1984), Rotemberg and Saloner (1989) and Fung (1992) address the issue whether trade liberalization enhances cartel stability, assuming that firms compete only in one country. Two-way trade, either collusive or not, is not considered.

9 The authors adopt also Abreu's (1986) optimal punishments, showing that the conclusion on price competition is reversed.
consists in selling only into the domestic market. In their setting, this corresponds to the solution of joint profit maximization, i.e. it constitutes a strong Nash equilibrium of the repeated game. However, we show that it may become optimal for firms to start a two-way trade during the collusive phase, as the production function exhibits sufficiently decreasing returns to scale. In contrast to Lommerud and Sørgard (2001), we find that the collusive profits may depend on the level of trade costs and that the occurrence of collusive trade is crucially responsible for a new set of results. In particular, we prove that, under Cournot competition, economic integration is anti-competitive if collusive trade may arise as a possible outcome of the repeated game. Under price competition, the likelihood of collusive trade is a necessary but not sufficient condition for trade liberalization to be pro-competitive. Furthermore, we show that there exists an economically meaningful parameter region where economic integration enhances cartel stability no matter firms' strategic variable. When scale economies come into the picture, the results we are accustomed with from Lommerud and Sørgard (2001), which are related to those derived by Pinto (1986), may be overturned. This should not be too surprisingly, since the incentives to collude are directly linked to the incentives of restricting outputs, which depend also on the shape of the cost function. As a consequence, it seems not plausible to get rid of scale economies in analyzing the incentives for firms to take part in international cartels, as well as in signing the relationship between trade liberalization, i.e. reduction in trade costs, and the stability of international cartels.

The remainder of this paper is structured as follows. The model and the analysis are provided in Section 2. Section 3 contains a welfare appraisal, while concluding remarks are in Section 4.
2 The Model

Two firms, firm $a$ located in country $A$ and firm $b$ located in country $B$, are engaged in quantity (Cournot) or price (Bertrand) competition over an infinite time horizon. Let $q_i$ and $q_i^*$ denote the output that firm $i = \{a, b\}$ produces for domestic and foreign consumption, respectively. In each country, the inverse demand function is given by:

$$p_j = 1 - Q_j, \quad j = \{A, B\}$$

where $Q_A = q_a + q_b^*$ and $Q_B = q_b + q_a^*$ stand for industry output in country $A$ and $B$, respectively. On the supply side, we relax the usual assumption of constant returns to scale, by considering the following production cost function:

$$c_i(q_i, q_i^*) = \alpha (q_i + q_i^*) + \beta \frac{q_i^2}{2} + (q_i^*)^2, \quad i = \{a, b\}$$

which can accommodate decreasing, constant or increasing returns to scale, depending on the value assumed by the scale economies parameter, $\beta$. If $\beta > (\beta < 0)$ returns are decreasing (increasing), while they are constant if $\beta = 0$.\footnote{It is worth noting that (2) does not allow for scope economies, since $c_i(q_i, q_i^*) = c_i(q_i) + c_i(q_i^*)$. The reason is that we want to focus on the effects of scale economies in isolation. As a remainder, economies (diseconomies) of scope are present if $c_i(q_i, q_i^*) < (>) c_i(q_i) + c_i(q_i^*)$.} To save space, without any loss of generality (since cartel stability is not affected) let us normalize $\alpha$ to zero. Trade is associated with per unit trade costs $\tau$ incurred in exporting goods from one country to the other, with $0 < \tau < 1/2$ for collusion being always profitable. Under price competition, if $\tau \geq 1/2$ then Nash profits and collusive profits coincide, meaning that no room is left for collusive agreements. Trade costs can be thought as transportation costs and/or specific tariffs, for instance tariffs levied on intermediate goods (see Mujundar 2004). As usual in the literature, we interpret economic integration as a reduction in these trade costs.

We model firms interaction in the market as a repeated price or quantity game over an infinite time horizon. Following Friedman (1971) and Fudenberg and Maskin
(1986), each firm sticks to the cooperative strategy as long as the rival does likewise.\footnote{There exist more severe punishments than Nash reversion, dating back to Abreu (1986), the s.c. optimal punishments. Optimality comes from the fact that if firms adhere to them, then the scope for collusion is maximized. However, throughout our analysis, the use of optimal punishments is not allowed given that the unit cost of production is not constant (see Abreu 1986, p. 195).} If a deviation is detected, say at time \( t \), both firms revert to the one shot Nash equilibrium strategy from time \( t + 1 \) onwards. Collusion can be sustained as a subgame perfect equilibrium of the infinitely repeated game if the discount factor \( \delta \in (0, 1] \), common to both firms, is larger than a critical threshold given by 
\[
\delta_K = \left( \frac{\pi^D_K - \pi^C_K}{\pi^D_K - \pi^N_K} \right),
\]
where superscripts \( D, C \) and \( N \) stand for deviation, collusion and Nash respectively, while the subscript \( K = \{P,Q\} \) denotes the kind of market competition, price or quantity.

Throughout the paper, we consider full cartelization, i.e. during the collusive phase, the cartel acts as a unique firm aimed at maximizing the sum of the profits that each individual firm obtains from selling at home and abroad. Under the assumption of constant returns to scale, the joint profit maximization yields a solution without trade. However, collusion can be sustained not necessarily staying at home. Indeed, collusion can be associated with trade whenever the maximization of joint profit yields inner solutions, meaning that each firm produces a strictly positive quantity for the foreign market. In formal terms, the cartel’s maximization problem writes:
\[
\mathcal{P} = \max_{\{q_i, q_i^*\}} \{\pi_a + \pi_b\}
\]
\[
\text{s.t. } q_i \geq 0, \quad q_i^* \geq 0, \quad i = \{a, b\}
\]
where \( \pi_a = p_A q_a + (p_B - \tau) q_a^* - c_a \) and \( \pi_b = p_B q_b + (p_A - \tau) q_b^* - c_b \). Whenever inner solutions to \( \mathcal{P} \) exist, firm \( i \)’s collusive quantity, \( i = \{a, b\} \), and the price level in each country are given by:\footnote{Throughout the paper, second order conditions are always satisfied. They are omitted for brevity.}
\[
q_i^C = \frac{\beta + 2\tau}{\beta (4 + \beta)}; \quad q_i^{*C} = \frac{\beta - (\beta + 2)\tau}{\beta (4 + \beta)}; \quad p^C = \frac{2 + \beta + \tau}{4 + \beta}
\]
with \( \beta > \hat{\beta} = \frac{2\tau}{(1 - \tau)} \) for \( q_i^{*C} > 0 \), i.e. for the likelihood of collusive trade to exist. Otherwise, firms sustain a collusive agreement consisting in not exporting into each other domestic market, i.e. \( q_i^{*C} = 0 \). When no trade takes place in the collusive phase, each firm acts as a monopolist at home selling \( q_i^{C} = \frac{1}{(2 + \beta)} \) at a price \( p_i^{C} = \frac{(1 + \beta)}{(2 + \beta)} \).

**Proposition 1** If returns to scale are sufficiently decreasing, i.e. \( \beta > \hat{\beta} \), collusive trade may arise. Otherwise, collusive trade does not exist.

The individual collusive profit amounts to:

\[
\pi_i^{C} = \begin{cases} 
\frac{2\tau^2 + \beta [2 + (\tau - 2)\tau]}{2\beta(4 + \beta)}, & \text{with collusive trade} \\
\frac{1}{2(2 + \beta)}, & \text{without collusive trade}
\end{cases}
\]  

(4)

Notice that \( \tau \) enter into the expression of \( \pi_i^{C} \) only when collusive trade occurs. Since \( \partial \pi_i^{C} / \partial \tau < 0 \), a reduction in trade costs, *ceteris paribus*, makes collusion more profitable. Such an anti-competitive effect does not come out with constant returns to scale, wherefore it is compulsory to look at a more general cost function in order for capturing it. Thereafter, we will show the crucial role that the likelihood of collusive trade plays in signifying the relationship between \( \tau \) and \( \hat{\delta}_K \), with \( K = \{P, Q\} \).

### 2.1 Quantity Setting

We examine the case of quantity competition. Suppose one firm decides to break down the international cartel. The one period deviation quantity has to be computed given that the rival’s production corresponds to the individual collusive level. We have to distinguish between two scenarios, depending on whether collusive trade exists.

Consider first \( \beta > \hat{\beta} \), which is the case in which colluding firms are selling both at home and abroad. The cheating firm’s objective function writes:

\[
\pi_i = (1 - q_i^{D} - q_j^{*C}) q_i^{D} - \frac{\beta (q_i^{D})^2}{2} + (1 - q_i^{*D} - q_j^{C} - \tau) q_i^{*D} - \frac{\beta (q_i^{*D})^2}{2}
\]  

(5)
which can be maximized with respect to $q_i^D$ and $q_i^{*D}$. Solutions are given by:

$$q_i^D = \frac{2\tau + \beta (3 + \beta + \tau)}{\beta (2 + \beta) (4 + \beta)}; \quad q_i^{*D} = \frac{\beta (3 + \beta - [2 + \beta (4 + \beta)] \tau)}{\beta (2 + \beta) (4 + \beta)}$$

(6)

Notice that $q_i^D > q_i^{*D}$ in the entire parameter range. The domestic deviation quantity is always higher than the deviation quantity abroad. By plugging (6) into (5), the overall deviation profit obtains:

$$\pi_i^D = \frac{2\beta^2 (3 + \beta)^2 (1 - \tau) + \{8 + \beta (4 + \beta) [5 + \beta (4 + \beta)]\} \tau^2}{2 \beta^2 (2 + \beta) (4 + \beta)^2}$$

(7)

Now, consider $\beta \leq \widehat{\beta}$. The collusive agreement consists in selling only into each domestic market, and no collusive trade takes place. Since the monopoly profit at home is guaranteed, deviation has to be computed by looking at the foreign market only. The cheating firm has to set the export quantity, $q_i^{*D}$, given that the rival continues to play the collusive strategy. The cheating firm’s objective function can be thought as:

$$\pi_i = \frac{1}{2 (2 + \beta)} + \left( 1 - q_i^{*D} - \frac{1}{2 + \beta} - \tau \right) q_i^{*D} - \frac{\beta (q_i^{*D})^2}{2}$$

(8)

which can be maximized with respect to $q_i^{*D}$. The solution turns out to be:

$$q_i^{*D} = \frac{1 + \beta - 2\tau - \tau \beta}{(2 + \beta)^2}$$

(9)

Accordingly, the overall deviation profit is:

$$\pi_i^D = \frac{2\beta^2 - 2\beta^2 \tau + \tau^2 \beta^2 + 6\beta - 6\tau \beta + 4\tau^2 \beta + 4\tau^2 - 4\tau + 5}{2 (2 + \beta)^3}$$

(10)

Once a deviation is detected, each firm moves back to the Cournot-Nash equilibrium. Routine computations lead to the following equilibrium quantities:

$$q_i^N = \frac{1 + \beta + \tau}{(3 + \beta) (1 + \beta)}; \quad q_i^{*N} = \frac{1 + \beta - (2 + \beta) \tau}{(3 + \beta) (1 + \beta)}$$

(11)

with $\beta > (2\tau - 1) / (1 - \tau)$ for $q_i^{*N} > 0$. However, since $\widehat{\beta} > (2\tau - 1) / (1 - \tau)$, if collusive trade exists then $q_i^{*N} > 0$ always. The one shot Nash equilibrium profit amounts to:

$$\pi_i^N = \frac{(2 + \beta) \left\{ 2 (1 + \beta)^2 (1 - \tau) + [5 + \beta (4 + \beta)] \tau^2 \right\}}{2 (3 + \beta)^2 (1 + \beta)^2}$$

(12)
By using all the relevant profits expressions, we are in a position to compute the critical discount factor, \( \hat{\delta}_Q \). It is well known that collusion can be sustained as a subgame perfect equilibrium of the infinitely repeated game if and only if the discount factor \( \delta \in (0, 1] \), which, given the symmetry assumption, is common to both firms, is larger than \( \hat{\delta}_Q \) (the expression of \( \hat{\delta}_Q \) is provided in the Appendix).

Now, let us check how a change in per unit trade costs \( \tau \) affects the critical discount factor:

\[
\frac{\partial \hat{\delta}_Q}{\partial \tau} \leq 0, \quad \forall \beta \leq \hat{\beta}
\]
\[
\frac{\partial \hat{\delta}_Q}{\partial \tau} > 0, \quad \forall \beta > \hat{\beta}
\]

**Proposition 2** In the quantity setting, if the likelihood of collusive trade exists, any economic integration increases the scope for international collusion. Otherwise, the opposite holds true.

### 2.2 Price Setting

We assume competition takes place in prices. The optimal deviation consists in setting the price level equal to \( p^C - \varepsilon \), with \( \varepsilon \to 0 \). In doing so, the cheating firm earns the monopoly profits both at home and abroad. As before, we have to distinguish between two scenarios, depending on whether collusive trade exists:

\[
\pi^D_i = \begin{cases} 
\frac{2(2 - \tau)^2}{(4 + \beta)^2}, & \forall \beta > \hat{\beta} \\ 
\frac{1 - \tau}{\hat{\beta} + 2}, & \forall \beta \leq \hat{\beta}
\end{cases}
\]

(13)

During the punishment phase, each firm reverts to the one shot Nash equilibrium strategy. The stage game is a Bertrand game with asymmetric costs, since the cost of selling abroad is augmented by \( \tau \). As a consequence, as in the constant returns to scale case, no trade arises after a deviation has been detected, implying that each firm earns a positive profit only by serving the domestic market. The equilibrium
price level can be computed by setting the rival’s profits from exports equal to zero, that is \((p - \tau) (1-p) - \beta/2 (1-p)^2 = 0\). The admissible solution is:

\[
p^N = \frac{\beta + 2\tau}{2 + \beta}
\]  

(14)

which is admissible as long as \(\tau < 1/2\). If \(\tau\) were higher than 1/2, the Bertrand-Nash and the collusive profits would coincide, meaning that the critical discount factor would approach 1, leaving no room for any collusive agreements. The resulting Bertrand-Nash profits are:

\[
\pi^N_i = \frac{2\tau (1-\tau)}{2 + \beta}
\]  

(15)

By using all the relevant profits expressions, we compute \(\delta_P\), the lowest discount factor for which collusion is sustainable (the expression of \(\delta_P\) is provided in the Appendix). A change in per unit trade costs \(\tau\) affects \(\delta_P\) as follows:

\[
\frac{\partial \delta_P}{\partial \tau} \propto \Omega, \ \forall \beta > \beta
\]

\[
\frac{\partial \delta_P}{\partial \tau} \geq 0, \ \forall \beta \leq \beta
\]

where \(\Omega = \{4 (3\tau - 2) [\tau - \beta (1-\tau)] - \beta^2 [2 - \tau (4 - \tau)]\}\), which is negative if:13

\[
\beta > \beta = 2\frac{3\tau^2 - 5\tau + 2 + (1 - 2\tau) \sqrt{3\tau^2 - 8\tau + 4}}{2 - 4\tau + \tau^2}
\]  

(16)

**Proposition 3** In the price setting, if there are sufficiently decreasing returns to scale, i.e. \(\beta > \beta\), any economic integration reduces the scope for international collusion. Otherwise, the opposite holds true.

### 2.3 Price vs Quantity

From a comparison between price and quantity competition, we can directly state:

\[\text{[Footnote: The other root is not relevant to the analysis, since it belongs to the region in which no collusive trade arises. Formally, } \beta > \beta = 2\frac{3\tau^2 - 5\tau + 2 + (1 - 2\tau) \sqrt{3\tau^2 - 8\tau + 4}}{2 - 4\tau + \tau^2}.\]
Proposition 4 If $\beta \in (\tilde{\beta}, \overline{\beta})$, irrespectively of whether competition takes place in prices or quantities, any economic integration increases the scope for international collusion.

The following figure summarizes all the relevant results.

![Figure 1](image_url)

Area I: $\partial \hat{\delta}_Q / \partial \tau < 0; \partial \hat{\delta}_P / \partial \tau > 0$

Area II: $\partial \hat{\delta}_Q / \partial \tau > 0; \partial \hat{\delta}_P / \partial \tau > 0$

Area III: $\partial \hat{\delta}_Q / \partial \tau > 0; \partial \hat{\delta}_P / \partial \tau < 0$

It is worth noting that without collusive trade (Area I), economic integration turns out to be pro-competitive under quantity competition and anti-competitive under price competition. When the possibility of collusive trade is taken into account, which in our model is equivalent to considering sufficiently decreasing returns to scale (Area II), a reduction in trade costs is anti-competitive both under price and quantity competition. Quite interestingly, as soon as the economies of scale parameter reaches a certain threshold, given by $\tilde{\beta}$ (Area III), economic integration is pro-competitive under price competition and anti-competitive under quantity competition, exactly
the opposite result we get in absence of collusive trade. Moreover, by looking at Figure 1, we notice that:

**Lemma 1** Under quantity competition, for any given $\beta \in (0, 2)$, there exists a non monotone relationship between $\hat{\delta}_Q$ and $\tau$; under price competition, for any given $\beta \in (2, 4)$, there exists a non monotone relationship between $\hat{\delta}_P$ and $\tau$.

In case of a non monotone relationship between the critical discount factor and the level of trade costs, the derivative of $\hat{\delta}_K$ with respect to $\tau$ is first increasing and then decreasing, with $K = \{P, Q\}$. Therefore, a level of trade costs exists such that the scope for collusion is minimized. By inverting $\hat{\beta}$ and $\tilde{\beta}$ for quantity and price competition respectively, the collusion minimizing levels of $\tau$ in the two settings are:

\[
\tau_{CM}^Q = \frac{\beta}{2 + \beta}; \quad \tau_{CM}^P = \frac{2\beta(\beta - 4)}{2[(\beta - 5)\beta - 2] - \sqrt{2(\beta - 2)}\sqrt{2 + \beta^2}}
\]  

(17)

where superscript $CM$ stands for collusion minimizing. From a policy perspective, if the economy is on any point such that $\tau > \tau_{CM}^K$, with $K = \{P, Q\}$, for a given level of $\beta$, any reduction in trade costs makes collusion less sustainable. But, if the economy starts from any point such that $\tau < \tau_{CM}^K$, with $K = \{P, Q\}$, further reduction in trade costs will increase the likelihood of international collusive agreements. As a consequence, as far as cartel stability is concerned, it should be preferable to increase rather than decrease $\tau$ until $\tau_{CM}^K$ is reached.

### 3 Welfare

In this section, we investigate whether two-way trade with collusion is always socially desirable compared to the alternative of no trade. What we know from the existing

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14 Notice that if $\beta > 4$, no matter the level of $\tau$, economic integration is always pro-competitive under price competition, while it is always anti-competitive under quantity competition. This result overturns the conclusion reached by Lommerud and Sørgard (2001), dealing with constant returns to scale.

15 In a setting with differentiated products, Fung (1991) shows that collusive intra-industry trade raises consumers’ surplus and welfare.
analyses based on static models is that open up to trade is always welfare improving. When international trade is not allowed or, equivalently, when it is allowed but firms collude by serving only their domestic market, each firm acts as a monopolist in its own country. Welfare is given by the sum between domestic profit and consumers’ surplus. Simple computations lead to:

\[ W^A = \frac{3 + \beta}{2 (\beta + 2)^2} \]

where the superscript \( A \) stands for autarchy. Notice that \( W^A \) is obviously independent from \( \tau \), and that, with constant returns to scale, which is the usual assumption made in the literature, a welfare comparison between the collusive and the autarchy regimes is not feasible, as the two coincides. In autarchy, consumers’ surplus is \( 1/[2 (2 + \beta)^2] \).

In case of two-way trade with collusion, the expression of welfare writes:

\[ W^{CT} = \pi_i^C + CS + \tau q_i^C \]

where \( CS = (\tau - 2)^2/[2 (4 + \beta)^2] \) is the level of consumers’ surplus and \( \tau q_i^C \) is the amount of tax revenues.

Comparing the two regimes, we can state:

**Proposition 5** Welfare and consumers’ surplus in autarchy are always lower than welfare and consumers’ surplus with collusive intra-industry trade.

It is straightforward to verify that social welfare under non collusive intra-industry trade is always higher than \( W^{CT} \). Since both these welfare levels are decreasing in \( \tau \), trade liberalization, per se, is socially desirable independently of whether collusion arises. However, it is likely that, as long as \( \tau < \tau_{CM}^C \), a reduction in trade costs brings along collusion whereas collusion was not previously sustainable. Put it differently, trade liberalization could be responsible of leading the economy from a non collusive to a collusive outcome, with a clear welfare worsening.
4 Concluding Remarks

In this paper, we have investigated from a game theory perspective whether reduced trade barriers can promote a collusive intra-industry trade and whether such a collusive trade is always socially desirable compared to the autarchy solution. Under the assumptions of a constant returns to scale production function and homogeneous good, the existing literature investigating the effects of trade liberalization on the stability of international cartels assumes that collusion is enforced by the understanding to sell only into the domestic market. To our knowledge, homogeneity in good has never been associated with collusive two-way trade. By relaxing the assumption of constant returns to scale, our analysis has unveiled that implicit collusion among international firms can take the form of collusive two-way trade, depending on the nature of production costs. We have shown that a necessary condition for collusive trade to arise is that returns to scale are sufficiently decreasing. Otherwise collusive trade does not exist. In the quantity setting, if collusive trade may exist, any economic integration increases the scope of collusive agreements. Otherwise, the opposite holds true. This is in contrast with the conventional wisdom according to which, if quantity competition prevails, then a reduction in trade barriers is always pro-competitive. We have shown that even the slightest presence of diseconomies of scale yields a non monotone relationship between the critical discount factor and the level of trade costs. Under price competition, if the production technology exhibits sufficiently decreasing returns to scale, any economic integration reduces the scope for collusion. Otherwise, the opposite holds true. From a comparison between the two settings, we have found out a parameter region where any economic integration enhances cartel stability irrespectively of whether competition takes place in prices or quantities. Finally, from a policy perspective, we have proven that open up to trade is always socially desirable compared to autarchy even if collusive trade arises. However, without intending to question the overall beneficial effectiveness of two-way
trade, our analysis has suggested that a reduction in trade costs could bring along collusion whereas collusion was not previously sustainable. Therefore, economic integration does not seem to automatically provide the necessary competitive discipline, implying that competition policy should be even more vigilant as markets become more integrated, particularly when trade liberalization is under completion, i.e. when $\tau$ is relatively low. All the possible beneficial effects of trade liberalization may be offset by the negative effects ascribed to international collusion.
Appendix

Critical discount factor in case of quantity competition:

\[ \hat{\delta}_Q = \frac{(1 + \beta)^2 (3 + \beta)^2 (8\tau + 4\beta\tau^2 + \beta^2 (2 + (-2 + \tau) \tau))}{2\beta^2 (1 + \beta)^2 (17 + 2\beta (6 + \beta)) (1 - \tau) + \Omega \tau^2}, \quad \forall \beta > \hat{\beta} \quad (20) \]

where \( \Omega = (72 + \beta (4 + \beta) (93 + \beta (4 + \beta) (27 + 2\beta (4 + \beta)))) \)

\[ \hat{\delta}_Q = \frac{(1 + \beta - 2\tau - \tau\beta) (3 + \beta)^2 (1 + \beta)^2}{2\beta^4 + 3\tau\beta^3 + 13\beta^3 + 18\beta^2\tau + 31\beta^2 + 35\tau\beta + 33\beta + 22\tau + 13}, \quad \forall \beta \leq \hat{\beta} \quad (21) \]

Critical discount factor in case of price competition:

\[ \hat{\delta}_P = \frac{(2 + \beta) \{2 (4 - \beta) \beta (1 - \tau) - [8 + \beta (2 + \beta)] \tau^2\}}{4\beta [3\tau - 2 - \beta (1 - \tau)] [(6 + \beta) \tau - 4]}, \quad \beta > \hat{\beta} \quad (22) \]

\[ \hat{\delta}_P = \frac{1}{2 (1 - \tau)}, \quad \beta \leq \hat{\beta} \quad (23) \]
References


